along the gum is opened except to a connection portion 1c, a protrusion 2 and-a bridging recess an interlocking tab 3 are formed along the both side walls—to—and the 1b and 1a, respectively, of the opened portion, and a molding groove is formed by—coating—a assembling the molding part 102 with each connection segment 5 made of a transparent synthetic resin with a designated width and provided with—a bridging groove a recess 503 and—a bridging recess an interlocking opening 504 formed on the both connection portions 501 and 502.

Please amend the paragraph on page 4 beginning with line 18 as follows:

Herein, -undeseribed reference numbers 6, 7 and 8 represent the gum_f_, a supporter 7, and a frame member 8.

Please amend the paragraph on page 4 beginning with line 20 as follows:

In the above-described dental tray, the tray main body 1 is made of aluminum, and the connection segment 5 disposed on a molding-groove part 102 is made of the transparent synthetic resin and engaged with the protrusion 2 and the bridging recess interlocking tab 3 formed on the inner wall 10 and the outer wall 10 and the inner wall 1a of the molding-groove part 102. Therefore, when the bridging groove First, the recess 503 of the connection segment 5 is engaged with the protrusion 2 of the outer wall 1b₂-and-the-birding recess then, the interlocking opening 504 formed on the connection portion 502 is extended by the clasticity and, the bridging recess 504 is pressed to be engaged

with the bridging recess 3 by the elasticity interlocking tab 3, thereby achieving the engagement. On the other hand, in separating, the connection segment 5 is separated from the tray main body 5 the tray main body 1 in the reverse order of the above-described process. Therefore, the present invention makes the engagement and separation of the tray main body 1 and the connection segment 5 more easily and quickly, thereby providing the convenient engagement and separation of the tray main body 1 and the connection segment 5. Here, it can be understood that the protrusion 2 and the recess \$03 may be replaced with the same interlocking structure similar to the interlocking tab 3 and the interlocking opening 504. It also can be understood that the inner wall 1a may have an interlocking opening instead of the interlocking tab 3 while the connection segment 5 may have an interlocking tab instead of the interlocking opening 504.